108 Kensington Lane Bethpage, NY 11714 March 20, 1993

Senator Daniel Moynihan U.S. Senate Washington, DC 20510

Ref: PR Docket 92-235

Dear Senator Moynihan,

I am writing this letter because of my concerns related to the proposed frequency changes affecting Radio Controlled Model Aircraft. I have been involved with this hobby for over one year and derive many hours of pleasure building and flying model aircraft. I have found this hobby to be a great stress reliever after a full work week. I currently own two full radio systems which would be unusable and be costly to replace. Additionally, my models weigh as much as 15 pounds and fly at speeds up to 45mph. The proposed frequency changed would make interference inevitable and severely compromise safety when using these channels.

Thank you for your time and consideration of this matter.

David Siskind, M.D.

THE HOWERABLE PATRIC MOTNEHAN

UNITED STATES SENATE

WASHINGTON DC

I am a resident in close proximity to the Nassau County Aerodrome of Port Washington. I have just learned from the Hempstead Harbor Aero - Modelers Society that rules are proposed which are currently under consideration by the Federal Communications Commission (FCC). The proceeding is P R Docket 92-235. If these rules were passed, their safety precaution would be interferred with and put at great risk to life and property in the surrounding area of the air-field.

I am a home owner and fear for the safety of my home. A crash of a model plane on my house could set the house afire. A crash could also cause personal injury.

In view of the above I request that the rule mentioned above be <u>Not Adopted</u> so that the Hempstead Harbor Aero Modelers Society can continue to pursue their hobby, as they have for many, many years, in safety.

Sincerely,

JOHN DIOGUARD(16 SANDY COURT PORT WASHINGTON NY 11050

John Drogwardi

I have been very active in a local club whose members enjoy constructing and operating radio controlled model airplanes. I am very concerned about the proposed rules that are currently under consideration by the Federal Communications Commission. The proceeding is PR Docket 92-235. If adopted, the new rules will greatly reduce the usability of fequencies currently assigned for model use and increase the risk of accidents and attendant liability for controling model airplanes.

Our radio control frequencies are in the 72 - 76 MHZ band. This band is primarily used for private land mobile dispatch operations. However, our radio control frequencies in this band are far enough apart from the land mobile frequencies that we have been able to share the band without either use interfering with the other.

